Open the terminal

Install libraries numpy, scipy, and pandas ( type “python -m pip install pandas scipy numpy”)

Change directory to the easyweather folder (type “cd “ and drag the folder into the terminal)

Run start.py (type “python start.py”)

Follow the text prompts

* To use Easyweather in real time, use option 1 “read data from GQRX/UDP”

Notes on data types:

* Wav files should be recorded with a sample rate of 4800Hz for best results
* Raw Data Files are created by having data read from GQRX/UDP through this program. They end in .dat Do not attempt to use GQRX IQ recordings